# The MINING CONGRESS JOURNAL

# **INDEX**

to

## **VOLUME THIRTEEN**

JANUARY TO DECEMBER 1927

Published by
The American Mining Congress
841 Munsey Building
Washington
D. C.



#### INDEX TO VOLUME 13

January to December, 1927

#### FEATURE ARTICLES

Activities of the California Metal and Mineral
Activities of the California Metal and Mineral Producers' Association
W. Arms
W. Arms
gan 425
gan
American Mining Congress Holds 29th An-
nual Convention 6 Fourth Annual Meeting of Practical Op-
erating Men
erating Men
ing
Mining Congress 811, 875
Anthracite Industry, The, E. W. Parker 709
Anthracite Industry in 1927, The, E. W.
Anthracite Situation, The, E. W. Parker 32
Application of Top and Bottom Cutting Ma- chines, William Z. Price
Parker 878 Anthracite Situation, The, E. W. Parker 32 Application of Top and Bottom Cutting Machines, William Z. Price. 368 Area of Unsupported Roof in Coal Mines— Conditions and Factors for Consideration, 1 W. Double 1
Conditions and Factors for Consideration, J. W. Paul
J. W. Paul. 627 Asbestos and its Importance as a National
Auriferous Placer Resources of California.
Arthur Gibson
son
Bentonite, A. G. Van Eman
Bituminous Coal Industry, The, James J.
Bituminous Coal Industry in 1926, The,
Pituminous Cool Industry in 1997 The Allen
H. Willett 880
H. Willett Blasting and Preparation for Mechanical Loading, Roy T. Lyons Blasting Practice at the Mines of the Gauley Mountain Coal Co., C. E. Carden
Mountain Coal Co., C. E. Carden 537
Can Industry Make Its Own Law? P. G. Agnew
Agnew 257 Case for the Hydraulic Mining Industry, The, Harry L. Englebright. 756 Centrifugal vs. Plunger Pumps for Dewater- ing Mines, E. R. Kendall
Centrifugal vs. Plunger Pumps for Dewater-
ing Mines, E. R. Kendall
Chapter 733
Chapter . 733 Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick
Cleaning Coal at the Colonial Breaker, Madeira, Hill & Co., W. H. Lesser 411
Cleaning Coal at Phelps Dodge Corporation,
J. B. Morrow
Finn of Small Size Bituminous Coals, Louis W. Huber . 417 Coal Washing at Bellingham Mines . 143 Coal Washing, Some Factors in the Problem, Jas. R. Campbell
Louis W. Huber
Coal Washing at Bellingham Mines 148
Jas. R. Campbell
Cleaning West Virginia Coal, Milo W. Summers
mers 431 Commercial Feasibility of Producing Oil from Oil Yielding Shale, Louis Simpson 50 Commercial Preparation of Anthracite by the
Commercial Preparation of Anthracite by the
Sand Flotation System, Charles Dorrance 416 Complete Recovery by Mechanical Mining,
L. C. Skeen 457
Concerning Permissible Explosives, Paul F. Lewis
Lewis Concentration of Lead-Silver Ore at the Heela Mine, Gem, Idaho, W. L. Zeigler
Concrete Shaft Linings at Pennsylvania Bitu-
Conciliation in Labor Disputes, H. L. Kerwin. 502
Conveyors Applied to Room and Pillar Mining, F. H. Coleman
Conveyors as Applied to Long Wall Mining, D. A. Thomas

Crude Barytes Ore, S. W. Thompson 19 Developments in Cutting, Shearing and Snub-	39
bing with Mechanical Loading, Robert J. Smith	46
Developments in Mine Excavating Equipment	00
During 1926, Harry C. Goodrich	00
Under Present Income Tax Rates, Henry B.	97
Fernald	37
Operations, Charles Enzian 4	27
Economic Methods of Eliminating Impurities in the Preparation of Anthracite Coal, F. G.	
Wilcox 4	02
Economical Methods of Eliminating Impurities in the Preparation of Bituminous Coal.	
Humphrey D. Smith 4	04
	_
m	-
The following is a list of the pages included in each issue:	-
included in each issue.	_

The fo					_								_		•							-	2-0
included	11	1	e	RC	n		12	38	u	le	9												
January										0	*	•											1- 84
February										0		0			0	0	٥		0	0	0		85-164
March .										0	0	0				0	0.		0	0	0		165-248
April								*	ĸ		×			6				ĸ					249-334
May				0			0	0				0		0	0	0	0	0	0		0	0	335-388
June				0	0.5					0	0	0	0	0	0	0	0	٥	0	٥	D.	D.	389-494
July					0 4				0	0	0	0			a	0	0	0	0	0	0		495-578
August							s. 1					0				8	0	8.					579-642
Septembe	er			. ,		*				. *						×				×			643-746
October												*		*	*	*				*		*	747-806
Novembe	r					. ,				×	*	*							*			*	807-868
Decembe	P																						869-982

October         747-806           November         807-868           December         869-932	
Effective Rock-Dusting of Coal Mines, George	692 624
Effects of Coal Cleaning on Its Marketability, F. R. Wadleigh	401
Engineering Features of the Undercut Caving	674
System of Mining as Applied by the Miami Copper Company, A. J. McDermid Entry Driving with Mechanical Loaders at C. & O. Mines, Herbert B. Husband	839
Entry Driving with Mechanical Loaders, O. S.	717
Newton	468
Exploration of Prospects, Robert H. Dickson	128 51
Establishing Safety Records at Old Dominion Company, W. G. McBride	554
Federal Domination vs. State Sovereignty, Chas. L. Gilmore 44, 101, 170, 280, Federal Mining and Smelting Company Page	850
Mill, H. G. Washburn First Slope Mine in Harlan County, Ky., Vin- cent L. Denunzio	729
Five-Day Week, The	136 751
Idaho, A. W. Fahrenwald Forrester Cell Installation at the Nevada Con- solidated Copper Co.'s McGill Concentrator,	
E. H. Mohr Future Disposition and Control of Our Public	
Lands, F. W. Mondell General Improvement in Converter Practice, Leonard Larson	95
Government Cooperation in the National Stand- ardization Movement, R. M. Hudson	
Government Ownership of Industry	815
Group Bonus System for Smelter Departments, C. R. Kuzell and J. R. Marston	
E. T. Gott.  Growing Tendency Toward Centralization of Government in Washington, Herbert Hoover.	12
Handling Gases Through Proper Ventilation,	531
Handling Gar Through Proper Ventilation, Robert McA lister	533

Heat Treating Rock Drill Steel, W. P. Goss History of the Development of the Undercut Caving Method of Mining, Felix McDonald and J. L. Johnson	224
and J. L. Johnson.  Hoisting Operations and Equipment at No. 7 Shaft, Desloge Consolidated Lead Company, H. A. Neustaedter.	835
H. A. Neustaedter	724
	540
H. G. Mundy.  How Efficient Management Helps Solve Indus- try's Problems, Eugene McAuliffe  How Has Preparation Increased Use of Load- ers in Coal Seams with Dirt Bands? Dr.  E. E	35
E. E. Fyke.  Hurley Mill, Water Supply and Power Plant, J. T. Shimmin.	450
J. T. Shimmin Improving Mine Safety Through Conference on	779
E. E. Fyke.  Hurley Mill, Water Supply and Power Plant, J. T. Shimmin.  Improving Mine Safety Through Conference on  Improved Foremanship, J. D. Rogers.  Income Tax Procedure.  Industrial Cooperation in West Virginia,  Josiah Keeley	511
Josiah Keeley Industrial Development Conference Industrial Relations at West Kentucky Coal	121 283
Industrial Relations at West Kentucky Coal Company, C. F. Richardson	552 910
Iron Industry in 1926	789 572
Iron Ore—The State of the Industry, R. C. Allen	
Allen  Is Mechanical Mining Independent Upon Roof Control? Thomas W. Dawson Lead and Zinc in Arizona, W. B. Gohring Lead and Zinc Production in 1926 Lead Industry in 1926, Frank M. Smith Legislative Review. 46, 122, 173, 287, Logding by Mechanical Matthe S. 187, 187, 187, 187, 187, 187, 187, 187,	448
Lead and Zinc Production in 1926 Lead Industry in 1926, Frank M. Smith	118
Legislative Review 46, 122, 173, 287, Loading by Mechanical Methods Exclusively, David Incle	891
Loading by Mechanical Methods Exclusively, David Ingle. Londonderry Colliery, Durham, England Magnesite Mining in California, Leroy A Palmer	. 820
Maintenance of Mechanical Equipment I N	. 469
Bayless Manganese Production Decreases in 1926. Marketing May Revolutionize Coal Production Harry N. Taylor Mark W. Potter on the Bituminous Industry J. F. Callbreath. Mechanical Loading in Narrow Work, Sterling S. Lanier, Jr.	. 574
Mark W. Potter on the Bituminous Industry	. 169
Mechanical Loading in Narrow Work, Sterling S. Lanier, Jr.	. 307
Mechanical Loading in Utah Coal, Geo. A Schultz	. 46
Machanical Loading Custom with an Entw	-
Loader Application.  Mechanical Loading Under Draw Slate an Bad Roof, E. J. Christy.  Mechanical Loading Underground in 1926 Lucien Eaton.	d 472
mechanical Loading Underground in 1926	96
Lucien Eaton  Mechanization at the United Verde Mine C. E. Mills  Mechanization of Coal Mining, H. F. Mc	· 00
Cullough Mechanization—The Dawn of a New Era, G. I	. 44
Southward	. 34
Metal Mine Tax Laws of Western State A. G. Mackensie.  Metal Mining in U. S. in 1926.  Metal Mining Legislation.  Metallurgical Coal Washing Plant of America Smelting & Refining Company at Cokedal Colo., Michael Walle and Guy V. Woody  Methods of Mine Sampling, Guy N. Bjorge  Mica in 1926, J. A. Rogers	. 65 . 103 . 70
Metal Mining Legislation Metallurgical Coal Washing Plant of America	. 70'n
Smelting & Refining Company at Cokedale Colo., Michael Walle and Guy V. Woody	e, . 19
Methods of Mine Sampling, Guy N. Bjorge Mica in 1926, J. A. Rogers Mine Accident Prevention, William Boncer	. 19 . 47 . 18
Mica in 1926, J. A. Rogers.  Mine Accident Prevention, William Boncer.  Mining in Wyoming by Mechanical Loadin  Exclusively, Edward Bottomley.	. 55
Mining Industry Stages Big Safety Contest. Mining Methods at the China Conner Mine	. 45
Mining Methods at the Chino Copper Mine H. A. Thorne.  Mining Methods of the Hanover Bessemer Con pany, L. M. Kniffin.  Mining Nitrates with Electric Shovels.  Mining Problems in Arizona, W. B. Gohring National Coal in Convention.	78
pany, L. M. Kniffin	78
Mining Problems in Arizona, W. B. Gohring. National Coal in Convention.	71
144 980 819 871 819 75	11 85
Necessity for and Recent Developments Coal Preparation, E. A. Holbrook	in 39
Necessity for and Recent Developments Coal Preparation, E. A. Holbrook Necessity for Short Flame Explosives in Co Mines, D. Harrington and G. St. J. Perrott	al 71

#### FEATURE ARTICLES\_(Continued)

New Concentration Plant at United Verde, John E. Lanning	Pumping Acid Mine Water, C. C. Greenwood 776 Furchasing Methods at the United Verde, David Hopkins	Shaking Conveyors on Pillar Recovery, Geo. F. Osler
Progress in Mine Timber Preservation in U. S. and Europe, Geo. M. Hunt 270	Cleaning Anthracite, E. H. Suender 202 Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals; T. M.	Ventilation Problems at the United Verde Mine, C. E. Mills
Progress in Production of Lump Coal at No. 5 Mine, Cosgrove-Meehan Coal Corporation, C. T. Hayden	Chance, Wm. Emery, Jr., and M. A. Walker. 207 Scraper Loaders Applied to Modified Longwall Faces, S. W. Blakslee	Waivers, Credits and Refunds, Waiter A. Staub
Promoting an Expanding Future for Copper, Thomas D'Arcy Brophy	Selection, Care, Use and Standardization of Mine Drill Equipment, J. E. Harding 609 Sensible Application of Our Anti-Trust Laws,	Congress."  What Manufacturers' Cooperation Stands for in the Mining Industry, H. K. Porter 897  What Taxpayers Think of the Federal Income
Progress in Standardization in 1927, Col. W. R. Roberts	A, Nathan B. Williams	Tax System
Use, The, Edw. C. Finney	W. J. Flood	J. J. Forbes
	EDITORIALS	
A Year's Investigation	Mechanization to the Fore.         748           Mechanized Mining.         581           Metal Mining Problems         499           Mine Depletion.         807           Mine Financing.         499           Mine Safety and Mine Safety Codes         389           Mining and National Prosperity         808           Mining Standardization.         249           Modern Serfdom         337           National Exposition, The.         252           Not a Santa Claus         871           Our Public Land Policy.         749           Passing of the Parker Bill         87           Passing of Union Domination, The.         581           Petroleum Waste.         809           Pioneer of the Sky, A.         392	Who Owns the Railroads?         808           Why a Blue Sky Guardian?         588           Will Corporate Taxes Diminish?         646           With a Flourish         876

#### COAL

Accident Prevention, Best Means to Keep Be-	Blasting: (Cont'd.)	Conveyor Mining: (Cont'd.)
fore Men, C. A. McDowell	How Blasting Efficiency Increases Produc-	Shaker Conveyors at Union Pacific Coal
Alabama:	New Coal Blasting Process Invented 164	Co., Frank V. Hicks 360
Ambama Ends Convict Leasing	Progress of Electric Shot-Firing 244	Cosgrove-Meehan Coal Corpn.: Progress in Production of Lump Coal at
Hugh Morrow Heads Alabama Operators 926	Relative Safety of Cushioned Blasting 244 Boncer Heads Mine Inspectors 486	No. 5 Mine, C. T. Hayden 352
Mine Workers Endeavoring to Reorganize	Boncer, William, Mine Accident Prevention. 550	CUTTING AND SHEARING:
Alabama 636 Alaska:	Bottomley, Edw., Mining in Wyoming by Mechanical Loading, Exclusively 459	Application of Top and Bottom Cutting Ma- chines, Wm. Z. Price
Mineral Possibilities	Brennan, W. D., Safety Features in Mechani-	chines, Wm. Z. Price
Algoma Coal & Coke Co.:	cal Mining 506 Briquet Industry, Pennsylvania 574	Snubbing with Mechanical Loading, Robert J. Smith
Results Obtained in Cleaning Coal, Wm.	British Fuel Institutes, Merger of Reported 486	Under What Conditions Should Top Cutters
Alta Coal Co. Erecting Tipple and Washery. 635	Bunker Coal	be Used, T. W. Guy
American Mining Congress:	Fieldner Made Superintendent of Stations, 566	Stewart, New President of
An Important Annual Event*	Funds for	Davis, James J.: The Bituminous Coal Industry
Practical Operating Men's Meeting (Na-	Station 739	Dawson, 1 nos. W., 18 Mechanical Mining De-
tional Exposition of Coal Mine Equipment) 155, 191, 393	Burton Coal Co. Wins Suit	pendent Upon Roof Control 448
Proceedings 398, 505	cal Loaders at, Herbert B. Husband 717	Harlan County. Kentucky
Twenty-ninth Annual Convention 6 Thirtieth Annual Convention 811, 875	Cabell, C. A., Heads Kanawha Coal Oper-	Harlan County. Kentucky
American Smelting and Refining Co., Metal-	ators Association	
lurgical Coal Washing Plant of, Michael Walle and Guy V. Woody	Bituminous Industry	by the Launder System
ANTHRACITE:	tors in the Problem	Light Oils from Utah Coal
Anthracite Exhibit Wins Appreciation 73 Anthracite Industry, The, E. W. Parker 709	Canada:	Low Temperature Carbonization Plant in
Anthracite Industry in 1927, The, E. W.	British Coal Imports into Show Large Increase	Canada
Parker	Bunker Coal Dutiable at Canadian Ports 142	Dorrance, Charles, Commercial Preparation of
Anthracite Produced in 1926, by Regions 741	Canadian Mining Congress	Anthracite by the Sand Flotation Process., 416 DRAINAGE:
Anthracite Service Bureau Enters Chicago. 325 Anthracite Strip Mining 380	To Subsidize Coal Production 637	
Anthracite Valuations Under Fire 380	Carden, C. E., Blasting Practice at the Mines of the Gauley Mountain Coal Co 537	Centrifugal vs. Plunger Pumps for De- watering Mines, E. R. Kendall 828
Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick	Carnegie Tech:	Mine Drainage Studies
Commercial Preparation of Anthracite by	Fellowships	rumping Acid Mine Water, C. C. Green-
the Sand Flotation System, Charles Dor-	Summer Course in Coal Mining 380	Stream Pollution Through Mine Drainage,
Conciliation Board Hears Check-Off Argu-	To Hold Second Coal Conference in 1928 325	H. N. Eavenson 603
ments 379	Centrifugal vs. Plunger Pumps for Dewater- ing Mines, E. R. Kendall	Study Stream Pollution 153
Economic Methods of Eliminating Impuri- ties in the Preparation of Anthracite	ing Mines, E. R. Kendall	DRILLING AND DRILL STEELS:
Coal, F. G. Wilcox	Cleaning of Anthracite and Bituminous Coals	Drill, Diamond, Development of the 21 Heat Treating Rock Drill Steel, W. P. Goss. 224
Long Wall Mining Begun in Anthracite Field	Chicago, Wilmington & Franklin Coal Co.: Safety Methods at the New Orient Mine,	Selection, Care, Use and Standardization of
Mount Carmel Holds Anthracite Confer-	Safety Methods at the New Orient Mine, Walter Nichols	Mine Drill Equipment, J. R. Harding 609 Dry Cleaning—See "Preparation."
Not a Santa Claves 971	Christy, E. J., Mechanical Loading Under	Dunbar, F. B., Prevention of, Fighting and
Not a Santa Clause	Draw Slate and Bad Roof	
The Anthracite Situation, E. W. Parker 32 Unjust Taxes Raise Anthracite Cost 447	Congress."	Eavenson, Howard N., Stream Pollution Through Mine Drainage  Electrical Equipment in Coal Mines Section
Arms, Ray W., Aims and Achievements of	Cleaning—See "Preparation." Coal Mining Institute Holds Annual Conven-	
Coal Cleaning	tion 77	Rules for Installing and Using, Fred L. Stone
Ash-Forming Constituer's in Coal, Distribu-	Coal River Collieries Co.:	Stone
Auld. E. C., Belt Conveyor Transportation	Brotherhood Mines In Receivers Hands 635 Coal Standards	Electrification Cutting Mining Costs 635
of Coal	Coal Situation, The *	Emery William, Jr., Sand Flotation Process
try in 1926 29	Coleman, F. H., Conveyors Applied to Room	for the Cleaning of Anthracite and Bitu- minous Coals 207
Bayless, I. N., Maintenance of Mechanical Equipment	and Pillar Mining	England, The Londonderry Colliery, Durham 826
Bellingham Mines, Coal Washing at 143	Colo. Fuel & Iron Co.:	Entry Driving With Mechanical Loaders at
Belt Conveyor Transportation of Coal, E. C. Auld	Changes	C. & O. Mines, Herbert B. Husband 717 Entry Driving—See "Mechanical Loading."
Berwind-White Coal Mining Co.:	Colorado: Coal Lands to be Auctioned	Enzian, Charles, Dry-Cleaning of Coal at the Berwind-White Operations
Acquires Ephraim Creek Properties 325 Dry Cleaning Coal at, Chas. Enzian 427	Coal Production 288	Europe, Coal in 638
New Cleaning Plant at	End of Strikes Seen	Explosions, Soap Bubbles Used to Study
Bessemer Coal & Coke Acquires Coal Lands. 634 Better Coal Preparation*	Operators Against Natural Gas Line 741	Gaseous 803 EXPLOSIVES:
Bethlehem Coal Co.:	Resource Survey	Concerning Permissible Explosives, Paul F.
Panel Development with Mechanical Load-	Sulzer Process for Dry Quenching Coke 741	Lewis
ers, for Retreating Method, J. I. Snod- erly	CONCRETE, USE OF:	Factors Affecting the Safety of
Bethlehem Mines Sold	Concrete in Coal Mine Structures 638 Concrete Mine Stoppings, Importance of	by 164
Coal at Algoma Coal & Coke Co 432	Ample Steel Reinforcements in 79	Short Flame Explosives, Necessity for in Coal Mines, D. Harrington and G. St. J.
BITUMINOUS: Bituminous Coal Situation*	Concrete Shaft Linings at Pennsylvania Bituminous Coal Mines	Perrott 719
Cleaning of Small Size Bituminous Coals,	Concrete, Use of, in Mine Timbering, C. E.	Storage of, Safe
Louis W. Huber 417	Swann 65 Grouting Methods Employed in Sinking	Suitability of Various Explosives to Coal Mines, J. E. Tiffany
Concrete Shaft Linings at Pennsylvania Bituminous Coal Mines	Harwick Coal & Coke Co. Shaft, E. T.	Unexploded Charges in Drill Holes 243 Fellowships, Cooperative Research Offered by
Economical Methods of Eliminating Impur-	Gott	Mining Schools 439
ities in the Preparation of Bituminous Coal, Humphrey D. Smith 404	Verde, W. J. Flood	Finn, E. E., Cleaning Coal by the Wet Jig
Mark W. Potter on the Bituminous Indus-	Verde, W. J. Flood	Process
try, J. F. Callbreath	Consolidated Coal Co. (Mich.): Blasting and Preparation for Mechanical	Fires—See "Mine Fires."
Sand Flotation Process, J. William Wet-	Loading, Roy T. Lyons 538	Fletcher, Wm. G., To What Extent Does Roof Control Affect Mechanical Loading 447
ter	Consolidation Coal Company: Changes	Flotation—See "Preparation."
Production of in 1926	Fire Destroys Plant 634	Forbes, J. J., When and How to Unseal Coal
Davis	Consumer Owned Coal Mines	Mine Fires
The Bituminous Coal Industry in 1926, Walter Barnum	Auld 902	Complete Recovery by Mechanical Mining.
The Bituminous Coal Industry in 1927,	CONVEYOR MINING:	L. C. Skeen
*Allen H. Willett	See also "Mechanization Survey, Reports on" (Southward).	Assigned Car Case Decided
Modified Longwall Faces 455	Conveyors as Applied to Long Wall Min-	Lake Cargo Coal Rates 633 801 861
BLASTING: Blasting and Preparation for Mechanical	ing, D. A. Thomas	Federal Line Urged for Exporting Coal 925 Frick Coke Company, H. C.:
Loading, Roy T. Lyons 538	ing, F. H. Coleman 453	Belt Conveyor Transportation of Coal, E. C.
Gauley Mt. Coal Co., Blasting Practice at,	Mechanical Loading in Narrow Work,	Auld 902 Fyke, E. E., How Has Preparation Increased
Mines of, C. E. Carden 537	Sterling S. Lanier	Use of Loaders in Coal Seams With Dirt
* Editorial.	F. Osler 473	Bands 450

#### COAL\_(Continued)

Gallup American Coal Company:	Labor:	Mechanization Survey, Reports on the, G. B.
Rock Dusting as Practiced By, Horace	Labor Day Conservatism * 749	
Moses and L. M. Kuhns	Labor Leaders Ask President to Call Coal	Mechanization—The Dawn of a New Era,
Gas Detecting Apparatus—See "Mine Fires"	Conference and Investigate Alleged Price- fixing	G. B. Southward
Gases, Handling Through Proper Ventilation:	The Coal Labor Situation * 85	Mines 387
D. Harrington 531	Labor Disputes, Conciliation in, H. L. Kerwin. 502	MINE FIRES:
Robert McAllister 533	Lake and Export Coal Corporation Takes Over	
Gaseous Mines, Permissible Electrical Equip-	Glendale Collieries	Prevention of, Fighting and Sealing, F. B. Dunbar
ment for, Chas. H. Matthews	Lake Cargo Rates—See "Freight Rates."	Relationship Between Sealing and Unseal-
Gauley Mt. Coal Co., Blasting Practice at Mines of, C. E. Carden	Lake Eric-Ohio River Canal 568	ing, J. I. Ryan
Geological Survey:	Lanier, Sterling S., Mechanical Loading in Narrow Work 307	Safety Appliances and Accessories Used in
Annual Report 78	Lehigh Coal & Navigation Co.:	Mine Fire Fighting and Recovery Opera-
Funds for 11	Preparing Coal by Table Washing Methods,	tions, Edward Steidle 522
Glen Alden Coal Co.:	R. E. Hobart 435	Slime Filling for Extinguishing Mine Fires, H. S. Duncan and A. H. Shoe- maker 834
Cleaning Coal by the Launder System, S. D. Dimmick	To Mine Under Schuylkill	maker 834
Elects Officers 236	Lesser, W. H., Cleaning Coal at the Colonial Breaker, Madeira, Hill & Coal Co 411	When and How to Unseal, J. J. Forbes 512
Stock Split-up Looked for 923	Lewis, Paul F., Concerning Permissible Ex-	MINE TIMBER PRESERVATION:
Gott, E. T., Grouting Methods Employed in	plosives 832	Progress in U. S. and Europe, George M.
Sinking the Harwick Coal & Coke Company	Liberty Fuel Co.:	Hunt 270
Shaft 480	Mechanical Loading in Utah Coal, G. A.	Timber Preservation and How It May
Graff, Edward, Safety in Mines	Schultz	Profitably Be Applied to Coal Mining.
Sand Flotation Installations at, Jas. T.	Lignite Supplies, Utilization of Nation's	M. E. Haworth 310
Sweeney 200	Enormous	MINE TIMBERING:
Grouting Methods Employed in Sinking the	Relations Program 500	Concrete Shaft Linings at Pennsylvania Bi-
Harwick Coal & Coke Company Shaft,	Logan Mine to Be Abandoned	tuminous Coal Mines 61
E. T. Gott	Londonderry Colliery, Durham, England, The 826	Use of Concrete in Mine Timbering, C. E.
Gulf States Steel Plans Improvements 567 Guy, T. W., Under What Conditions Should	Lorain Company Abandons Ohio Mines 922	Swann 65
Top Cutters Be Used	Lyons, Roy T., Blasting Preparation for Me- chanical Loading	Monongahela Field—Mining Institute Organ- ized in
Top Cutters Be Used	Maderia Hill and Company:	Monongahela Fuel Co. Organized in West
Standardization of Mine Drill Equipment 609	Cleaning Coal at Colonial Breaker, W. H.	Virginia 379
Harrington, Dan: Handling Gases Through Proper Ventilation, 531	Lesser 411	Morgan, Howard W., Air Cleaning at the
	Electrification Project at Morea Colliery	Montour No. Ten, Pittsburgh Coal Co 425
Necessity for Short Flame Explosives in Coal Mines	Completed	Morrow, J. B., Cleaning Coal at Phelps Dodge
Harwick Coal & Coke Co.:	Cleaning Anthracite	Corporation 410
Grouting Methods Employed in Sinking	Makes Extensive Operating Improvements. 326	Moses, Horace, Rock Dusting as Practiced by
Shaft, E. T. Gott	Management, How Efficient, Helps Solve In-	Gallup American Coal Company 764
Haworth, M. E., Timber Preservation and	dustry's Problems Eugene McAuliffe 25	Mundy, H. G., How Blasting Efficiency Increases Production
How It May Be Profitably Applied to Coal	Marketing May Revolutionize Coal Produc-	National Coal Association:
Mining Hayden, C. T.—Progress in Production of	Marketing May Revolutionize Coal Production, Harry N. Taylor	Convention 561
Lump Coal at No. 5 Mine, Cosgrove-	Maynard Coal Case, Decision Reversed in 924	Committee Meeting 798
Meehan Coal Corpn	McAllister Robt Handling Gases Through	National Mine Safety Contest 10
Hicks, Frank V., Shaker Conveyors at Union	McAllister, Robt., Handling Gases Through Proper Ventilation	Mining Industry Stages Big Safety Contest. 569
Pacific Coal Co	McAulliffe, Eugene, How Efficient Manage-	New Mexico Operators Against Natural Gas line
Hillside C. & I. Co. Organized in West Virginia	ment Helps Solve Industries Problems 540	New Orient Mine, Safety Methods at the,
Hindering Adjustment* 5	McCullough, H. F., The Mechanization of Coal	Walter Nichols 546
Hobart, R. E., Preparing Coal by Table Wash-	Mining	Newton, O. S., Entry Driving With Mechani-
ing Methods 435	cident Prevention Before Men 507	cal Loaders 717
Holbrook, E. A., Necessity for and Recent	MECHANICAL LOADING:	New River Coal Operators Ass'n:
Developments in Coal Preparation 398	Blasting and Preparation for Mechanical	Garcey Again Heads
Holmes Safety Association Forwards Miners' Welfare	Loading, Roy T. Lyons 538	Nichols, Walter, Safety Methods at the New
Huber, Louis W., Cleaning of Small Size	Complete Recovery by Mechanical Mining,	Orient Mine
Bituminous Coal 417	L. C. Skeen	Orient Mine
Hudson Coal Company:	Conveyors as Applied to Long Wall Mining, D. A. Thomas	in Coal Mines
Shuts Down Mines 153	D. A. Thomas	North American Co. Issues Ultimatum to
To Spend Large Sum in Development Work	ing, F. H. Coleman 453	Lewis
Hunt, Geo. M., Progress in Mine Timber	Developments in Cutting Shearing and	Norton Coal Mining Company:
Preservation in U. S. and Europe 270	Snubbing With Mechanical Loading, Robert J. Smith	Mechanical Loading in Narrow Work,
Preservation in U. S. and Europe 270 Husband, Herbert B., Entry Driving With	Robert J. Smith	Mechanical Loading in Narrow Work, Sterling S. Lanier
Mechanical Loaders at C. & O. Mines 717	Entry Driving With Mechanical Loaders, O. S. Newton	Ohio:
Illinois:	Entry Driving With Mechanical Loaders at	Foreman and Fire-boss Exams 798
Coal Output	C. & O. Mines, Herbert B. Husband 717	Mines to Close Unless Wages Are Lowered 327 Mine Exhibit at State Fair
Large Coal Area to be Reopened 741	Growth of Mechanical Mining, The * 392	Revise Ohio Mining Code 378
Illinois Truce. The *	Is Mechanical Mining Dependent Upon Roof	Orr Heads Utah Association
Merger Effected	Control, T. W. Dawson	Osler, Geo. F., Shaking Conveyors on Pillar
Indemnity Bond, The * 580	sively, David Ingle	Recovery 473 Parker, E. W.—
Indiana: H. B. Lee Heads Indiana Association 863	Maintenance of Mechanical Equipment,	The Anthracite Industry 709
Indiana Coal Production Higher 72	I. N. Bayless	The Anthracite Industry in 1927 878
Industrial Cooperation in West Virginia,	Mechanical Loading in Narrow Work, Ster-	The Anthracite Situation 32
Josiah Keely 121	ling S. Lanier, Jr	Passing of the Parker Bill * 87
Ingle, David, Loading by Mechanica' Meth-	Schultz	Passing of Union Domination, The * 581
ods Exclusively	Mechanical Loading System With an Entry	Paul, J. W.— Area of Unsupported Roof in Coal Mines. 627
Island Creek Coal Co.:	Loader Application 767	Timbering Along the Robbing Line 623
Construction 381	Mechanical Loading Under Draw Slate and	Pennsylvania:
Keeley, Josiah—Industrial Cooperation in West Virginia	Bad Roof, E. J. Christy	Chamber of Commerce to Study Coal Tax-
West Virginia 121	W. D. Brennan	ation 637
Kendall, E. R., Centrifugal vs. Plunger Pumps for Dewatering Mines	W. D. Brennan	New Topògraphical Map of Area in Penn- sylvania
Kentucky:	Southward 541, 598, 712, 759, 821, 898	Pittsburgh Coal Mining Institute Meets 861
Coal Development In	Mechanization—The Dawn of a New Era 300	Pittshurgh Mines Resume on Open-shop
Coal Movement Larger 381	Mechanized Mining	Rasis
Coal Operators Meet	Exclusively, Edward Bottomley 459	Receiver for South Penn Collieries Co por
First Slope Mine in Harlan County, Vincent L. Denunzio	Exclusively, Edward Bottomley 459 Panel Development With Mechanical	Pennsylvania Coal & Coke Co.:
Hazard Coal Operators Annual Meeting 241	Londors for Retresting Method, Jay I.	Scraper Loaders Applied to Modified Long- wall Faces, S. W. Blakslee
Industrial Relations at West Kentucky	Snoderly	President Goldsborough Resigns 288
Coal Company, C. F. Richardson 552	Recent Developments in Mechanized Mining, G. B. Southward	Pennsylvania Coal Co., Gallagher Appointed
Kentucky's Mineral Resources 740	Post Loading Operations at Two Pennsyl-	Chairman
Miners Get Wage Boost	vania Mines. Harold J. Sloman 907	Pennsylvania State College:
MY TO Francisco Association Holds Applial	Scraper Loaders Applied to Modified Long-	Fuel Engineering Course
Meeting 241 President of Hazard Exchange 238	wall Faces, S. W. Blakslee 450	Permissible Electrical Equipment for Gaseous
President of Hazard Exchange 238	Shaker Conveyors at Union Pacific Coal Company, Frank V. Hicks	Mines. Charles H. Matthews 141
West Kentucky Wages Reduced	Sheking Conveyors on Pillar Recovery, Geo.	Permissibility Testing as a Means of Obtain-
Kerwin, H. L., Conciliation in Labor Dis-	F. Osler	ing Safor Practices in Mining, George S.
putes	F. Osler	Rice
Dock Dusting as Practiced by Gallop Amer-	McCullough 444	Explosives in Coal Mines
ican Company 764	To What Extent Does Roof Control Affect Mechanical Loading, Wm. G. Fletcher 447	Pholos Dodge Corn, Cleaning Coal at. J. B.
	Trend Toward Mechanization 253	Morrow
* Editorial.	TICHE TOWNER MCCHAINSHOOM	

#### COAL\_(Continued)

Philadelphia & Reading Coal & Iron Co.,	Rock Loading Operation at Two Pennsylvania	Sykesville Plant, New By-Product Oven Being
A. S. Maloney, New President of 863 Making Ready to Increase Output 636	Mines, Harold J. Sloman 907	Tried Out at
Pittsburgh Coal Co.:	Rocky Mountain Coal Mining Institute: Convention	ize Coal Production
Air Cleaning at Montour No. 10, H. W.	Rogers, J. D., Improving Mine Safety Through	Inomas, D. A., Conveyors as Applied to Long-
Morgan	Conference on Improved Foremanship 511 ROOF CONTROL:	wall Mining
Improving Crescent Mine 797	Area of Unsupported Roof in Coal Mines-	sives for Coal Mines
Pittsburgh Terminal Coal Corp.:	Conditions and Factors for Consideration,	Timber Preservation and How It May Profit- ably Be Applied to Coal Mining, M. E.
Mines Resume on Open Shop Basis 381 Reduces Wages	J. W. Paul 627	Haworth
Shaking Conveyors on Pillar Recovery, Geo.	Is Mechanical Mining Dependent Upon Roof	limbering Along the Robbing Line-Factors
F. Osler	Control, T. W. Dawson	Influencing Falls of Roof in Coal Mines;
Sues Miners Union	Bad Roof, E. J. Christy	J. W. Paul. 623 Timbering—See "Mine Timbering."
Tug River Operators to Join 567	tors Influencing Falls of Roof in Coal	Transportation of Coal, Belt Conveyor, E. C. Auld 902
Porter, H. K., What Manufacturers' Coopera- tion Stands For in the Mining Industry 897	Mines, J. W. Paul	Tug River Operators to Join Pocahontas As-
Potter, Mark W., on the Bituminous Industry 169	Mechanical Loading, Wm. G. Fletcher 447	sociation
Practical Coal Operating Meeting:	Rose Coal Co., Sand Flotation Installations at	Turkey Gap Coal & Coke Co.: Cleaning West Virginia Coal, Milo W.
See "American Mining Congress."	Grand Tunnel Coal Co. and, Jas. T. Sweeney 200	Summers
PREPARATION:	Ryan, J. T., Relationship Between Sealing	Underground Transportation:
Aims and Achievements of Coal Cleaning, Ray W. Arms	and Unsealing Mine Fires 520	Storage Battery Haulage, W. R. Youmans, 775 Underground Transportation in Coal Mines,
Air Cleaning at the Montour No. 10 Mine,	Safety Appliances and Accessories Used in Mine Fire Fighting and Recovery Opera-	Fred Norman
Pittsburgh Coal Company, Howard W.	tions, Edward Steidle	Union Colliery Co.: Maintenance of Mechanical Equipment, I. N.
Morgan	Safety in Coal Production, W. L. Robison 505 Safety in Mines, Edward Graff 510	Bayless
Louis W. Huber 417	Safety Features in Mechanical Mining, D. W.	Union Facine Coal Co.:
Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick	Brennan 506	Shaker Conveyors at, Frank V. Hicks 360 U. S. Steel Corp.:
Cleaning Coal at the Colonial Breaker	Safety Methods at the New Orient Mine, Walter Nichols	Finishes New Coke Plant
Cleaning Coal at the Colonial Breaker Madeira, Hill & Co., W. H. Lesser 411	Safety Methods of the Gallup American Coal	Gets Greene County Lands 762
Cleaning Coal at Phelps Dodge Corporation,	Company, L. M. Kuhns 829	To Establish Research Laboratory 378, 568 Utah Coal Companies Merge 380
Cleaning Coal by the Wet Jig Process, E. E.	Sand Flotation Process in Its Application to Cleaning Anthracite, E. H. Suender 202	
Finn 405	Sand Flotation. (See "Preparation.")	Ctan Coal, mechanical Loading in. Geo. A.
Cleaning West Virginia Coal, Milo W. Sum- mers	Schultz, Geo. A., Mechanical Loading in Utah Coal	Schultz
	Scraper Loaders Applied to Modified Long-	ventuation:
lem : Jas. R. Campbell	Scraper Loaders Applied to Modified Long- wall Faces, S. W. Blakslee	Handling Gases Through Proper Ventilation: D. Harrington 531
Commercial Preparation of Anthracite by the Sand Flotation System, Charles Dor-	and "Mechanization Survey, Report on"	
vence 416	(Southward).	wadieigh, r. R., Effects of Coal Cleaning An
Dry Cleaning of Coal at the Berwind-White Operations, Charles Enzian	Shaker Conveyors at Union Pacific Coal Co.,	Its Marketability
Economic Methods of Eliminating Impuri-	Frank V. Hicks	Cleaning of Anthracite and Bituminous
	Cron Line and Off-Grade Coals 437	
F. G. Wilcox	Shearing—See "Cutting."	Walle, Michael, Metallurgical Coal Washing Plant of American Smelt. & Ref. Co 193
ities in the Propagation of Bituminous	Sheridan-Wyoming Coal Co.: Mining in Wyoming by Mechanical Loading	
Cool Humphrey D. Smith	Exclusively, Edward Bottomley 459	West Kentucky Coal Co., Industrial Relations
Effects of Coal Cleaning on Its Market- ability, F. R. Wadleigh	Sheridan-Wyoming Opening New Vein 880 Skeen, L. C., Complete Recovery of Mechani-	at, C. F. Richardson 552 West Virginia:
How Has Preparation Increased Use OI	cal Mining 457	Bulletin to Tell Mining Methods 862
Loaders in Coal Seams With Dirt Bands,	Sloman, Harold J., Rock Loading Operations	Capell Reads Kanawha Coal Operators' As-
E. E. Fyke	at Two Pennsylvania Mines	sociation 864 Coal Cleaning Patent Suit Before West
can Smelter & Refining Company at Coke-	bama, Dies	Virginia Court
dale, Colo., Michael Walle and Guy V.	bama, Dies	Mine Mine Attempt to Wreck Open-Shop
Woody	Eliminating Impurities in the Preparation of Bituminous Coal	Mine 485 Development of Fire Creek Seams Draws
Coal Preparation, E. A. Holbrook 398	Smith, Robert J., Developments in Cutting	Development of Fire Creek Seams Draws Attention in West Virginia
Preparation and Marketing Crop Line and	Shearing and Snubbing with Mechanical	Devenny Reelected Head of Williamson Op- erators' Association
Off-Grade Coals, W. C. Shank	Loading	Lewis Seeking Review of Injunctions
R. E. Hobart	L. R. Page Elected President 77	Against Union in West Virginia
Preparation of Bituminous Coal by the Sand Flotation Process, J. William Wetter 407	Smyth, H. M., Sand Flotation at St. Clair Coal Co	Monongahela Operators Hold Meeting 241, 325
Results Obtained in Cleaning Coal at Algoma	Snoderly, J. I., Panel Development with Me-	rermanent Rescue Teams in
Coal & Coke Co., Wm. Beury 432	charical Loaders for Retreating Method 471	To Develop Robinson Run Properties 568 Union Activities Do Not Alarm West Vir-
Sand Flotation at St. Clair Coal Company, H. M. Smyth	Sommers, Milo W., Cleaning West Virginia Coal	ginia 235
Sand Flotation Installations at Grand Tunnel	Southern West Virginia Coal Company Buys	Union Activities Halted by Injunctions 862
Coal Company and Rose Coal Company, Jas. T. Sweeney	Properties	West Virginia Mines Merge
Sand Flotation Process in Its Application to	Southward, G. B.: Mechanization—The Dawn of a New Era. 846	West Virginia Safety Meeting 739, 799
Cleaning Anthracite, E. H. Suender 202	Recent Developments in Mechanized Mining. 440	West Virginia Southern Coal Co 238 Winding Gulf Association Elects Officers 154
The Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals. T. M.	Reports on the Mechanization Survey 541, 598 712, 759, 812, 898	Winding Gulf District Prospers 241
Chance, Wm. Emery, Jr., and M. A.	Standard Takes Over German Coal Distilla-	Wet Branch Mining Company:
Walker 207 Price, Wm. Z., Application of Top and Bot-	tion Patents	A Mechanical Loading System with an En- tryloader Application 767
tom Cutting Machines	sories Used in Mine Fire Fighting and Re-	tryloader Application
Pulverized Coal Tests	covery Operations 522	Wetter, William J., Preparation of Bitumi- nous Coal by the Sand Flotation Process 407
Pulverized Coal Used in Electric Power Plant	Stewart New President of Davis Coal & Coke	What Manufacturers' Cooperation Stands For
at Mine Mouth	Stone, Fred L., Safety Rules for Installing	in the Mining Industry, H. K. Porter 897
Rail & River Coal Co. Mines to Suspend	and Using Electrical Equipment in Coal	Wheeling Township Coal Mining Co.: Mechanical Loading Under Draw Slate and
Operations	Mines	Bad Roof, E. J. Christy 472
Coal Mines	Stream Pollution Through Mine Drainage,	Wilcox, F. G., Economic Methods of Eliminat-
Rice George S., Permissibility Testing as a	Howard N. Eavenson	ing Impurities in the Preparation of Anthracite Coal
Means of Obtaining Safer Practices in Min- ing	St. Clair Coal Company, Sand Flotation at,	Willett, Allen H., The Bituminous Coal In-
Richardson, C. F. Industrial Relations at West	H. M. Smyth	dustry in 1927 880 Wire Rope:
Kentucky Coal Co	Suender, E. H., Sand Flotation Process in Its Application to Cleaning Anthracite 202	How to Socket 386
Roberts, Col. Warren R., Progress in Mining Standardization	Sunday Creek Coal Co.:	How to Seize
Robison, W. L., Safety in Coal Production 505	Entry Driving With Mechanical Loaders,	How to Splice
ROCK-DUSTING:	O. S. Newton	Woody, Guy V., Metallurgical Coal Washing
Effective Rock-Dusting of Coal Mines,	Survey of Coal Situation 797	Plant of American Smelting & Ref. Co 193
G. S. Rice	Survey of Commercial Coal Stocks 739, 823 Susquehanna Collieries Co., Fire Damages	Wyoming, Coal in Northeastern 926 Wyoming, Mining in, by Mechanical Loading
can Co., Horace Moses and L. M. Kuhns. 764	Tipple 925	Exclusively. Edw Bottomlev 459
Rock Dusting in Coal Mines	Swann, C. E., Use of Concrete in Mine Tim-	Wyoming, "Old Timers'" Day at Rock Springs
Rock-Dusting Must Be Thorough 626	Sweeney, Jas. T., Sand Flotation Installations	Youmans, W. R., Storage Battery Haulage 775
	at Grand Tunnel Coal Co. and Rose Coal	Young, L. E., Remarks at Mechanical Load- ing Session of Cincinnati Meeting 443
* Editorial.	Company 200	ing Session of Chichinati Meeting 445

#### METALS

A Stabilized Mineral Industry, Robert E. Tally. 14 Accidents in Metal Mines in 1925	California Metal & Mineral Producers' Ass'n:	DRAINAGE:
Adams, H. F., Recent Flotation Practice at	Activities of	Centrifugal vs. Plunger Pumps for De-
Inspiration, Arizona	Calumet & Arizona Mining Co.:	watering Mines, E. R. Kendall 829 Mine Drainage Studies
Gold Industry	Campbell Ore Body Developes	Pumping Acid Mine Water, C. C. Green-
Alabama Iron Ores, Mining 184	Hoist Installation at Cole Shaft Completed, 735	wood 77
Alaska: Metal Mining in 1926 78, 103, 619	Plans Development	DRILLING AND DRILL STEEL: Drill Steel Shop on a Factory Basis, Operat-
Mineral Possibilities 76	Calumet & Hecla Co.:	ing, George J. Stein 5
Aldrich, H. W., The Inspiration Leaching Plant	Exploration	Drill, Development of the Diamond 2
Allen, R. C., Iron Ore-The State of the	To Extend Operations	Heat Treating Rock Drill Steel, W. P. Goss. 22- Loss of Diamond Bits
Aluminum, Production in 1926 504	Canada:	Selection, Care, Use and Standardization of
American Institute of Mining and Metallurgi-	Canadian Mining Congress	Mine Drill Equipment J. E. Harding 609 Mechanization at the United Verde Mine,
cal Engineers: To Award Brunton Gold Medal 147	Ontario Government Will Explore Mineral	C. E. Mills 65
Douglas Medal Awarded	Areas	Ducktown Chemical & Iron Control & Prop-
135th Meeting 155	Effect of Preferential Flotation at Cananca	erties Acquired by Copper Pyrites Corp 37 Duncan, Harold S., Slime Filling for Extin-
Montana Section for More Funds for Min- ing Bureaus	Mill and Smelter, A. T. Tye	guishing Mine Fires 83-
American Metal Co. Enlarges Scope of Lead	wood 776	Eagle Picher Lead Purchases Mine
Smelting Operations	Carlisle Mine, Progress at the 628	Eaton, Lucien, Mechanical Loading Under-
Arizona Chapter Meetings 84, 321, 791, 856	Carroll, Fred, The Silver Situation 21 Carson Smelter Suit 564, 791	ground in 1926
Function of a Great Organization, The * 869 New Mexico Chapter, The Chino Mines	Central Eureka Mining Co. Issues Good Re-	Effect of Preferential Flotation at Cananea Mill and Smelter, A. T. Tye
Meeting of 733	Centrifugal vs. Plunger Pumps for Dewater-	Electric Shovel Operation at Utah Copper
Twenty-ninth Annual Convention 6	ing Mines, E. R. Kendall 828	Mine, C. W. Corfield and R. J. Corfield 67 Elliott, Roy H., A Proposed Plan for the
Thirtieth Annual Convention	Chine Mines Mosting of the New Merica	Rehabilitation of Hydraulic Mining 81
Western Division Meeting. 373, 560, 584, 648	Chino Mines Meeting of the New Mexico Chapter, The	Engineering Features of the Undercut Caving
American Smelting & Refining Co.:	Chromium, United States Imports Most of Its. 618	System of Mining as Applied by the Miami Copper Company, A. J. McDermid 83:
New Load Roaster at El Paso Smelting	Cleveland Cliffs Ships Large Tonnage 71 Climax Molybdenum Company 630	Englebright, Harry L., The Case for the Hy-
Plant 375	Clipper-Tungsten Co. to Operate Good Friday	draulic Mining Industry
Oregon Tin Property Opened	Mine 319	Explosions, Soap Bubbles Used to Study Gas-
American Zinc, Lead & Smelting Co.:	Colorado: Metal Mining in 1926	eous 80
New Mill at Big Chief Mine 376 American Zinc Institute:	New Geological Report of Leadville 620	EXPLOSIVES: Charging Explosives in Drill Holes of
Ninth Annual Meeting 377	Colorado Fuel & Iron to Rebuild Furnace 485 Colorado Inc. Mines to Start New Mill 376	Drift Rounds in Metal Mines 15
Anaconda Copper Mining Co.:	Colorado Metal Mining Association Meets 239	Factors Affecting the Safety of
Merge European Forces	Colorado River Compact, The*	Safe Storage of
Subsidiary Buys Detroit Copper 629	Combined Metals Co. Installs New Equipment. 319 Complex Ores, The Reign of*	Unexploded Charges in Drill Holes 24 Fahrenwald, A. W., Flotation Practice in Coeur D'Alene District, Idaho 69
To Build Electrolytic Zinc Plant at Ana- conda	Concentration of Lead-Silver Ore at the Hecla	Fahrenwald, A. W., Flotation Practice in
To Erect New Plant to Treat Slag 735	Mine, Gem, Idaho, W. L. Zeigler 683 CONCRETE, USE OF:	Fairbanks Exploration Co. Orders Seven
To Erect New Zinc Plant 378	Concrete, Use of, in Mine Timbering, C. E.	Dredges 37
Antimony in United States 78 Arizona:	Swann	Federal Mining & Smelting Co.: Federal Mining & Smelting Co. Page Mill,
Lead and Zinc in Arizona, W. B. Gohring. 607	Ample Steel Reinforcements in 79	H. G. Washburn
Metal Mining in 1926	Shaft Construction Methods at United	Holds Federal Can Pay Dividend 56 Page Mill Handling 250 Tons Daily 85
Mining Exhibit to be Feature of State Fair 858	Verde, W. J. Flood	Shipments Heavier 7
Mining Problems in Arizona, W. B. Goh-	of Zine Mining Industry 22	Fellowships at Carnegie
ring	Cons. Mng. & Sm. Co. of Canada, Ore Con- centration Practice of the, R. W. Diamond, 689	Fellowships, Cooperative Research Offered by Mining Schools 43
gress."	Consolidated Cortez Silver Mines:	Mining Schools
Arizona Copper Belt Starts Active Develop- ment Campaign	Mill Improvement at Cortez Silver Mines. 565	Question
Arizona Metals Operating Test Plant 857	Consolidated Virginia Mining Co. Enters New Mining Field	Mines Stations 56
Arrow Head Development Co., California Property Sold to	Constitution M. & M. Co. Growing 72	Fires, Mine, Slime Filling for Extinguish-
Auriferous Placer Resources of California,	Converter Practice, General Improvement in, Leonard Larson	ing, H. S. Duncan and A. H. Shoemaker 83 Flin Flon Test Mill in Operation 56
Arthur Gibson	COPPER:	Flood, W. J., Shaft Construction Methods
of Pacific Mines Co	Companies Form an Institute 919	at United Verde
Barite and Barium Products 551	Copper & Brass Research Association 857 Copper in Central States in 1926 619	Concentration of Lead-Silver Ore at Hecla
Beaver Crown Purchases Lynn Mine 323 Belmont Buys Properties	Copper Institute, The * 871	Mine, W. L. Zeigler 68
Beneficiation:	Effective in Bank Vault Construction 919 Nevada Bellevue Co. Leaching Copper in	Differential Flotation of Complex Sulphide Ores
Beneficiating Iron Ores of Lake Superior. 216 New Features in Concentrating Mesaba	Place 315	Effect of Preferential Flotation at Cana-
Range Ore, A. K. Knickerbocker 215 Bjorge, Guy N., Methods of Mine Sampling. 474	New Invention May Prove Another Use for	nea Mill and Smelter A. T. Tye 69
Bjorge, Guy N., Methods of Mine Sampling. 474 Black Eagle Building Tailing Mill	New Motion Picture Film Tells Story of	Evolution of Milling Methods at Utah-Apex Mine, Ernest Gayford
Black Range Mill Being Remodeled 628	Copper	Forrester Cell Installation at the Nevada
BLASTING:	lution on Sponge Iron	Cons. Copper Co.'s McGill Concentrator, E. H. Mohr
Efficient Blasting Methods in Metal Mines 260	Promoting an Expanding Future for Copper,	E. H. Mohr
Progress of Electric Shot-Firing 244 Blaylock, S. G., to Receive Douglas Medal 917	Thomas D'Arcy Brophy	trict, A. W. Fahrenwald
Bouse, D. L., Supply Department Procedure	per Consumed	New Concentration Plant at United Verde.
at the United Verde	Statistics of the Copper Industry in the	John E. Lanning 30
put	U. S. in 1926	Ore Concentration Practice of the Cons. Mng. & Sm. Co. of Canada, R. W.
Bradley, F. W., Buys Quicksilver Property 374	Corfield, C. W. and R. J., Electric Shovel Operation at Utah Copper Mine	Diamond
Brophy, Thomas D'Arcy, Promoting an Expanding Future for Copper	Crosby Mine to Reopen	Oxidized Ores, Flotation of
Brunton, D. W., to be Awarded Gold Medal. 147 Buckeye Copper Co. Installs New Machinery 319	Crosby Mine to Reopen	tion of 62
Buckeye Copper Co. Installs New Machinery 319 Bullfrog Mine Revived, Old	Hospital	Recent Flotation Practice at Inspiration, Ariz., Guy H. Ruggles and Henry F.
Bunker Hill & Sullivan Mng. & Conc. Co.:	als and Metals Services	Adams
Takes Option on Quicksilver Property 564 Bureau of Mines:	Desloge Cons. Lead Co., Hoisting Operations	Retreatment of Concentrates at Miami Con-
Fieldner Made Superintendent of Stations, 566	and Equipment at No. 7 Shaft, H. A. Neustadter	per Company, H. D. Hunt
Funds for 11	Diamond Bits. Loss of	Mill H G Washburn 79
Cadmium in 1925, Large Production of 78 Cadmium Production, Metallic 549	Diamond B W Ore Concentration Practice	The Hurley Mill, Water Supply and Power Plant, J. T. Shimmin. 77
California:	Diamond, R. W., Ore Concentration Practice of the Cons. Mining & Smelting Co. of	Ford Company Acquires Title to Idaho Prop-
Auriferous Placer Resources of, Arthur Gib-	Canada 680	erties
Son	Dickson, R. H., Exploration of Prospects 51 Differential Flotation of Complex Sulphide	Forrester Cell Installation at the Nevada Con-
Hydraulic Mining Bill Defeated 483	Ores 64	solidated Copper Co.'s McGill Concentrator, The, E. H. Mohr
Magnesite Mining in, Leroy A. Palmer 180 Metal Mining in 1926 106, 618	Domada Lead & Zinc Purchases Mine Near	The, E. H. Mohr
Mining Industry to Have Part in State Fairs 791	Cardin, Okla	ods at Utah-Apex Mine
Mining Legislation 564	Development Proceeding Rapidly 792	ent Rights 63
Mining Notes	Machinery for Butte Manganese Plant 735 Douglas Medal Awarded	General Improvement in Converter Practice, Leonard Larson
		12

#### METALS—(Continued)

0.1.1.1.0		
Geological Survey: Annual Report	Jack Waite Resumes Shipments 485 Johnson, J. L., History of the Development	Michigan: Michigan Copper District, Improvement in
Funds for 11	of the Undercut Caving Method of Mining 835	Milling Practice in
Reports 690 Gibson, Arthur, Auriferous Placer Deposits of	Kay Copper to Build Mill 374	Mines Buy Equipment 71
California	Kendall, E. R., Centrifugal vs. Plunger Pumps for Dewatering Mines 828	Mining Exhibit at State Fair
Gohring, W. B., Mining Problems in Arizona. 711	Kerwin, H. L., Conciliation in Labor Dis-	Surveys in Michigan Iron and Copper Area, 565
GOLD: Gold, Silver, Lead, Copper and Zinc in	putes	Michigan College of Mining and Technology 319 Mineral Separation by Color Values De-
Nevada in 1926 856	centrating Mesaba Range Ore 215	veloped at
Gold, Silver, Copper, Lead and Zinc in Washington in 1926	Kniffin, L. M., Mining Methods of the Han-	Verde
Precipitation of Gold and Silver from Cyanide Solution on Charcoal	over Bessemer Company	Mills, C. E., Ventilation Problems at the
Small Mines Produce Much Gold 18	Smelter Departments	United Verde Mine
The Future of Gold Mining * 644	Lanning, John E., New Concentration Plant	Milling Methods—See "Flotation." Mine Fiancing *
The Present State of the Gold Industry, J. W. Ady, Jr	at United Verde	Mine Sampling, Methods of, Guy N. Bjorge 474 Mine Timber Preservation:
Transported by Airplane	Converter Practice 727	Progress in U. S. and Europe, Geo. M.
Goss, W. P., Heat Treating Rock Drill Steel. 224	LEACHING:	Hunt
Grant Mine Leased 319 Great Bend Mines Co.:	Ammonia Leaching for Zinc Ores 919 Improvement in Leaching Methods 673	Mining and National Prosperity * 808
To Operate Goldroads Mine 318	Inspiration Leaching Plant, The, H. W. Aldrich	MINING METHODS: Mechanization at the United Verde, C. E.
Greeley, William, Shall the National Forests Be Abolished	New Methods for Recovering Molybdite 115	Mills 655
Greene Cananea Copper Co.: Developing Discovery	Pinto Valley Leaching Operations 373 Precipitation of Lead and Copper from	Undercut Caving System of Mining as Applied by Miami Copper Company, A. J.
New Ore Body 72	solution on Sponge Iron 621	McDermid
Greenwood, C. C., Pumping Acid Mine Water. 776 Ground Subsidence, Investigate	LEAD:	Undercut Caving Method of Mining, His- tory of the Development of, Felix Mc-
Group Bonus System for Smelter Depart-	Lead and Zinc Pigments	Donald and J. L. Johnson 835
ments, C. R. Kuzell and J. R. Macston 361 Gulf States Steel Plans Improvement 567	Lead and Zinc Production in 1926 118	Mining Methods at the Chino Copper Mines, H. A. Thorne
Hanna Co., M. A.:	Lead in Central States in 1926	Mining Methods of the Hanover Bessemer Company, L. M. Kniffin
Explorations	Smith 15	Mining Nitrates With Electric Shovels 369
To Operate Loretto	Lead Poisoning in Mining of Lead 245 Leadville, New Geological Report of 620	Mining Problems in Arizona, W. B. Gohring 711 Minnesota:
Hanover Bessemer Company, Mining Methods of the, L. M. Kniffin	Loeb, William, The Object of an Industrial Relations Program	Crosby Mine to Reopen
of the, L. M. Kniffin	Lucas, R. G., Principals of Workmen's Com-	Iron Ore Shipments Increase
Heat Treating Rock Drill Steel, W. P. Goss 224	pensation	Mining Companies Must Pay Royalty Tax, 735
"High Grading" California Ores 234 Hoisting:	Western States 654	Personnel Changes
Mechanization at the United Verde, C. E.	Magma Copper Company: Reverberatory Practice at Magma Smelter,	Minnesota Iron Ore Taxes, 1926
Mills	J. H. Rose	Minnie Moore Closed
Shaft, Desloge Consolidated Lead Company,	Magnesite Duty Increased 50 Percent 917	Missouri-Kansas Zinc Corp
Holmes Safety Association Forwards Miners'	Magnesite Mining in California, Leroy A. Palmer	ley Experiment Station Offer Scholarship 379
Welfare 922	Magnesite, Production of, in 1926 314, 382	Mohr, E. H., Forrester Cell Installation at the Nevada Cons. Copper Co.'s McGill Concen-
Hudson, Albert W., Death Calls	MANGANESE:	trator 691 Molybdite, New Methods for Recovering 115
Preservation in U. S. and Europe 270 Hunt, H. D., Retreatment of Concentrates at	American Manganese Producers Organize. 734 Brazilian Exports to U. S	Monetary Metals Co 316
Mismi Copper Company 914	Butte Manganese Development Proceeding	Montana: Metal Mining in 1926 110
Hurley Mill, Water Supply and Power Plant, The, J. T. Shimmin	Rapidly	Surveys Field for Steel Plant in
HYDRAULIC MINING: A Proposed Plan for the Rehabilitation of	. Manganese Company Organized in Washington	Montana, Surveys Field for Steel Plant in 315 Moving Pictures to Show Progress at Mine 373
Hydraulic Mining, Roy H. Elliott	Manganese Production Decreases in 1926 574	Munn, H. E., New Utsh Copper Townsite at Copperton, Utah
Coeur d'Alene Mine Dividends	Manganese Situation in 1926	
Hydraulic Mining in California 324	Seek Production in Manganese Duty 375	National Mine Safety Contest
Hydraulic Mining Essential*	Tariff Commission Survey 563, 792, 920 Uncommon Manganese Deposit 631	milling industry Stages Big Salety Contest 569
The Case for the Hydraulic Mining Indus- try, Harry L. Englebright	Manganiferous Iron Ores	Natural Sodium Compounds and Borates in 1926
To Study Hydraulic Mining	Marston, J. R., Group Bonus System for	Neustaedter. H. A., Hoisting Operations and Equipment at No. 7 Shaft, Desloge Consoli-
Hydrometallurgy—See "Leaching." IDAHO:	Smelter Departments	dated Lead Company
Coeur d'Alene Profits 484	McBride, W. G., Establishing Safety Records	Gold, Silver, Copper, Lead and Zinc in 1926 856
Flotation Practice in Coeur d'Alene Dis- trict, A. W. Fahrenwald	at Old Dominion Company 554 McDermid, A. J., Engineering Features of the	Metal Mining in 1926
Ford Acquires Title to Properties 629 Idaho Ass'n Holds Annual Meeting 241	Undercut Caving System as Applied by the Miami Copper Company	Leaching Copper in Place 315
Idaho Mines Annual Report 565	McDonald, Felix, History of the Develop-	Nevada Consolidated Copper Co.: Acquires Ray Hercules
Metal Mining in 1926	ment of the Undercut Caving Method of Mining	Contracts for Power 97s
North Idaho Mining Expenditures in 1926 794	Mechanical Loading:	Hurley Mill, Water Supply and Power Plant, J. T. Shimmin. 779
Placer Mining in Idaho 698 Idaho Copper Corporation Libel Suit Re-	Mechanical Loading Underground in 1926, Lucien Eaton	
hearing Denied	Underground Loading Devices in Metal Mines	H. A. Thorne
Curtails Production 629	Mechanization at the United Verde Mine,	Gill Concentrator, E. H. Mohr
Inspiration Leaching Plant, The. H. W. Aldrich	C. E. Mills	System 791 New Concentration Plant at United Verde,
Leaching Plant Operating Successfully 151	Mesaba Range Ore. New Features of Concen-	John E. Lanning
Recent Flotation Practice at Inspiration, Guy Ruggles and Henry F. Adams 685	trating, A. K. Knickerbocker	New Features in Concentrating Mesaba Range Ore, A. K. Knickerbocker
Undercut Caving Method of Mining, History of the Development of, Felix McDonald	A. G. Mackenzie	New Mexico Chapter—See "American Mining
and J. L. Johnson 835	Metal Mining Problems	Congress." New Mexico:
Insurance Plan for Mining Companies 151 International Mercury Corp.:	Metal Scientists Plan Exposition in Detroit. 632 Metallic Cadmium Production	Metal Mining in 1926 112
Mercury Mine Will Be Reopened	Meteor Crater Property, Company Organized	New Utah Copper Townsite at Copperton, Utah, H. E. Munn
IRON:	to Explore	Nitrates, Mining with Electric Shovels 369 North Butte Receivership Ended 629
Alabama Iron Ores, Mining	Ores 623	North Idaho Mining Expenditures in 1926 794
Elevations in an Iron Blast Furnace 158	Mexico to Govern Closing of Mines 566	North Lily Mine: Sinking New Shaft at
Iron Ore Shipments from Lake Superior 318 Iron Ore—The State of the Industry, R. C.	Miami Copper Company: Engineering Features of the Undercut Cav-	Shaft Sinking Progress at
Allen 16 Manganiferous Iron Ore 316	ing System of Mining as Applied By The	Extends Shaft 1.900 feet
Manganiferous Iron Ores, Utilization of 119	Miami Copper Co., A. J. McDermid 839 Long Tunnels for Tailings at 629	Mine at Amador City Reopened
New Features in Concentrating Mesana Range Ore. A. K. Knickerbocker 215	Predicts Miami Will Be Producing 50 Years Hence	To Erect Larger Mill
Sulphur-Bearing Iron Ores of Michigan 631 The Iron Industry in 1926 572	Retreatment of Concentrates at Miami Cop-	Old Dominion Company: Establishing Safety Records at, W. G.
The fron inquistry in 1920 572	per Co., H. D. Hunt 914	McBride 554
* Editorial.		

#### METALS—(Continued)

	METALS—(Continued)	
Slime Filling for Extinguishing Mine Fires, Harold S. Duncan and A. H. Shoemaker	Electric Shovel Operations at Utah Copper Mine, C. W. and R. J. Corfield	U. S. Sm., Ref., & Mng. Co.:  Drilling Utah Property
Shaft Progressing 316	Spokane Mining Bureau Meeting	To Study Utah Tax Problems 565 Utah-Apex Mining Co.:
Sinking Begun at New Shaft	Tally 14	Evolution of Milling Methods at, Ernest Gayford 128
Buy Croft Mine	Steam Shovel Problems at United Verde, J. C. Perkins	To Save Iron
Pinto Valley Leaching Operations 373	Steel Corporations Research Laboratory. 878, 568 Stein, Geo. J., Operating a Drill Steel Shop	Utah Copper Company: Electric Shovel Operation at Utah Copper
Pittman Act—See "Silver." Placer Mining in Idaho	on a Factory Basis	Co., C. W. and R. J. Corfield 674 New Townsite at Copperton, Utah, H. E.
Platinum, Crude, in 1926	Sulphur and Pyrites in 1926 573	Munn
Porter, H. K., What Manufacturers' Coopera- tion Stands For in the Mining Industry., 897	Sulphur Bearing Iron Ores of Michigan 631 Supply Department Procedure at United	Ventilation Problems at the United Verde Mine, C. E. Mills
tion Stands For in the Mining Industry 897 Precipitation—See "Leaching." Precipitation of Gold and Silver from Cya-	Verde, D. L. Bouse	Vindicator Mining Co. Wins Suit 324 War Minerals Claims Settled
nide Solution on Charcoal	dustry 14	War Minerals Relief Legislation
Precipitation of Lead and Copper from Solu- tion on Sponge Iron	Texas: Metal Mining in 1926 113	Washburn, H. G., The Federal Mining & Smelting Co. Page Mill
Promoting an Expanding Future for Copper, Thomas D'Arcy Brophy	Thompson Smelter Active	Washington: Gold, Silver, Copper, Lead and Zinc in 1926 796
Pumping Acid Mine Water, C. C. Greenwood. 776	Copper Mines 783	Manganese Company Organized in 628 Metal Mining in 1926
Pumping, See "Drainage." Quincy Mining Company:	Consumption of Tin Increases in U. S 223	Mineral Survey
Air Blast at Quincy Kills Seven Men	Metallurgy of Tin	What Manufacturers' Cooperation Stands For in the Mining Industry, H. K. Porter 897
Work Resumed at Quincy Mine 785 Recent Flotation Practice at Inspiration,	Produces Little	White Hills Silver Mines Arrange Financing for Shaft. 317
Ariz., Guy H. Ruggles and Henry F. Adams 685 Reduction Mills in Western States, List of 566	Controls Iron King Co	Wilfley, A. R., Dies 321
Republic Iron & Steel Co	Tintic District, Important Discoveries in 818	Wire Rope: How to Socket
Retreatment of Concentrates at Miami Copper Company, H. D. Hunt	Tom Reed Co. Building New Mill	How to Sieze.       246         How to Splice.       81         When to Discard.       641
Reverberatory Practice at Magma Smelter, J. H. Rose	C. F. Dike Heads Tri-State Producers 856 Tri-State Association Committees 233	Wisconsin Zinc Fields Active
Rico Argentine Installs New Compressors 317 Rolfe Prize in Economic Geology for 1927-28 922	Tri-States Merge	Ore at Hecla Mines, Gem. Idaho
Rose, J. H., Reverberatory Practice at Magma Smelter 909	Fungstun Production Co. Purchases Additional Properties	Zenda Gold Mining Co., Increases Production. 319 ZINC:
Ruggles, G. H., Recent Flotation Practice at	Twenty-nine Years of Service * 1	Ammonia Leaching for Zinc Ores 919 Consolidation of Large Zinc Mining Interests
Inspiration, Ariz	Tye, A. T., Effect of Preferential Flotation at Cananea Mill and Smelter	Being Negotiated
W. J. Flood	of the Development of Felix McDonald and	Lead and Zinc Pigments 573
Daisy Claims	J. L. Johnson 835 Undercut Caving System of Mining as Ap-	Lead and Zinc Production in 1926 118 National Zinc to Build Large Acid Plant 376
Shimmin, J. T., The Hurley Mill, Water Sun-	plied by the Miami Copper Company, Engineering Features of, A. J. McDermid 839	Present State and Problems of Zinc Mining Industry, J. D. Conover
ply and Power Plant	Underground Loading Devices in Metal Mines 570 Underground Power Standards	Production of Slab and Rolled Zinc in 1926. 380 Refractories in Zinc Metallurgy 918
guishing Mine Fires 834	Underground rower Standards 859	Zinc in Central States in 1926 619
	NON-METALLICS	
Abraisives, Natural, Production of 788	Edgar, Harold T., Non-Metallic Mineral In-	Mica, Increased Production of, in 1926 790
A Southern Industrial Conference * 160	dustries in 1926	Non-Metallic Industries in 1926, Harold T. Edgar
Asbestus and Its Importance as a National	Feldspar Report	Payne, Henry M., Notes on BauKite 185 Potash:
Asset, E. Schaaf-Regelman	Fluorspar Industry in 1926 383	Government Drillings and Investigation
in United States	Fluorspar Duty Debated Before Tariff Com- mission	New Potash Fields of the United States,
Asphalts, Native and Manufactured in 1926 573	Fluorspar Tariff	G. R. Mansfield
Barytes Ore, Crude, S. W. Thompson 189 BauKite—A Natural Refractory, R. E. Dav-	Fluorspar, Uses of 80	Potash in 1926
BauKite, Notes on, Henry M. Payne 185	Fluorspar, New Company Formed	To Study New Jersey Potash-Bearing
Bauxite. American *	Graphite in 1926, Production of         778           Graphite, Uses of         54           Gypsum Mined and Sold in 1926         617	Greensand
Bauxite in 1926, Production of	Gypsum, Nevada Production Important 153 Hiddenite in North Carolina	Rogers, J. A., Mica in 1926
Bentonite, Drilling Difficulties Caused by 320 Carbon Black Production	Industrial Development Conference 188, 283	Slate Quarrying, Wire Saw for 932
Davison, R. E., BauKite—A Natural Refrac- tory	In Retrospect and Prospect *	Schaaf-Regelman, E., Asbestos and Its Importance as a National Asset 176
• Editorial.	Mansfield, G. R., New Potash Fields of the United States	Talc Production in 1926

#### OIL AND OIL SHALE

	OIL AND OIL SHALE	
Big Demand for Oil Anticipated	Government Control of Oils	Petroleum Refining Capacity of Nation Continues to Increase 322 Petroleum Waste* 309 Refining Oil Shale Being Studied, Methods for 803 Regulations Oil and Gas, on Indian Reservations Commercial Feasibility of Producing Oil from Oil Yielding Shale 50 Standardization Program of Petroleum Institute, C. A. Young 276 United States Supreme in Oil Industry of World 637 Variability of Shale Oils 50
TAXATION		
American Business in Europe, Taxation of, Mitchell B. Carroll	Income Tax Procedure	Royalty Tax, Mining Companies Must Pay. 735 Royalty Tax on Minnesota Ore, Seek Elimination of 75 State Legislation, The Trend of 75 State Legislation, Alarming Trend of 75 State Taxation, Alarming Trend of 76 Staub, Walter A., Waivers, Credits and Refunds 75 State Taxation, Alarming Trend of 76 Staub, Walter A., Waivers, Credits and Refunds 76 Staub, Walter A., Waivers, 16 Staub 77 State Tax Reposal of the 11 Tax Refunds 76 Tax Simplification 76 Tax Sephility, The 76 State Tax Sensible Course 76 Utah Tax Problems, To Study 76 Value of Taxpayers Associations in Solving State and Local Problems, A. G. Mackenzie 76 Waivers, Credits and Refunds, Walter A. Staub 78
SAFETY		
Accident Prevention, Best Means to Keep Before Men, Clyde A. McDowell	Metallurgical Industry, Safer Conditions in 1925	Permissibility Testing as a Means of Obtaining Safer Practices in Mining, George S. Rice Prevention of, Fighting and Sealing Mine Fires, F. B. Dunbar Record of the Safety First Movement, The* Record Dusting as Practiced by Gallup American Co. Horace Moses and L. M. Kuhns Kuhn
	STANDARDIZATION	
American Petroleum Institute, Standardization Program of, C. A. Young	Mine Drainage Code, Coal	Safety Standards in the Mining Industry, W. Dean Keefer
	The Comment of the state of the	
INDUSTRIAL COOPERATION  Best Means to Keep Accident Prevention Before Men, C. A. McDowell	Utah Copper Townsite at Copperton, Utah, H. E. Munn	Committee Being Formed to Consider Oil   Legislation



